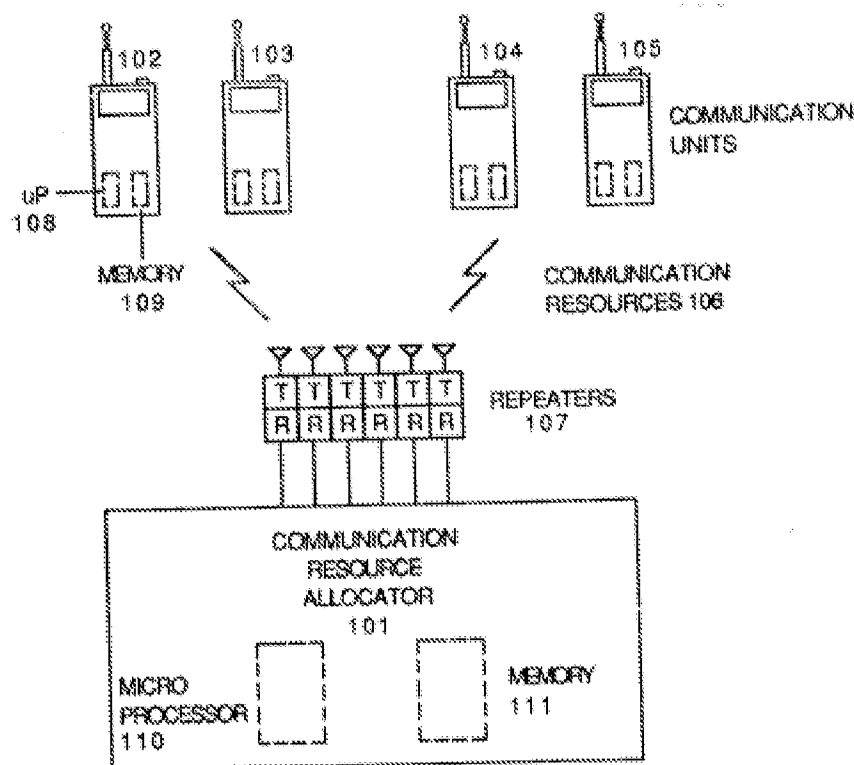


## Canadian Patents Database

(12) **Patent Application:**(11) **CA 2081008**

(54) METHOD FOR RECEIVING A COMMUNICATION AFTER INITIATING A PTT

(54) METHODE POUR RECEVOIR UNE COMMUNICATION APRES L'EMISSION D'UNE DEMANDE D'EMISSION DE MESSAGE VOCAL

Representative Drawing:[View or Download Images](#)[View Administrative Status](#)**ABSTRACT**

A Method For Receiving A Communication  
After Initiating a PTT

Abstract of the Disclosure

A communication unit that is registered in a trunked communication system can continue to receive a communication from a first communication unit after initiating a push-to-talk request while the first communication unit is transmitting voice data in the following manner. Having allocated a communication resource to a group of communication units and while processing a request to

communicate for the first communication unit, a communication resource allocator receives a request to communicate from a second communication unit to produce a new request to communicate. The communication resource allocator stores the new request to communicate and transmits a response to the second communication unit such that the second communication unit can continue to receive the remainder of the communication from the first communication unit. Once the first communication unit has stopped transmitting its communication, the communication resource allocator retrieves the stored communication request based upon a predetermined retrieval pattern.

## CLAIMS [Show all claims](#)

\*\*\* Note: Data on abstracts and claims is shown in the official language in which it was submitted.

---

(72) [Inventors: \(Country\)](#) **SASUTA, MICHAEL D.** (United States)  
 (73) [Owners: \(Country\)](#) **MOTOROLA, INC.** (United States)  
 (71) [Applicants: \(Country\)](#)  
 (74) [Agent:](#) **GOWLING LAFLEUR HENDERSON LLP**  
 (45) [Issued:](#)  
 (22) [Filed:](#) **1992-10-20**  
 (41) [Open to Public Inspection:](#) **1993-07-31**  
     [Examination requested:](#) **1992-10-20**  
 (51) [International Class \(IPC\):](#) **H04B 1/44** (2006.01)  
     **H04Q 7/28** (2006.01)  
     [Patent Cooperation Treaty \(PCT\):](#) **No**

### (30) [Application priority data:](#)

| Application No. | Country       | Date       |
|-----------------|---------------|------------|
| 829,116         | United States | 1992-01-30 |

[Availability of licence:](#) **N/A**

[Language of filing:](#) **English**